

Setup Guide To Configure User Provisioning (SCIM) Into Drupal With Azure AD

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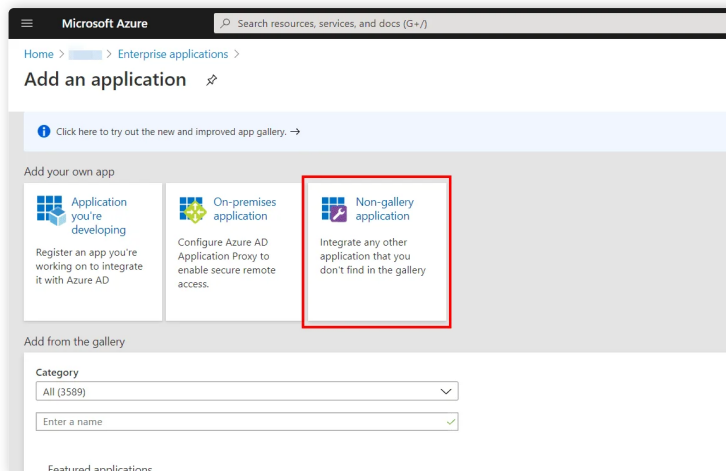
The System for Cross-domain Identity Management (SCIM) is an open standard HTTP based protocol for automating the exchange of user identity information between identity domains, or IT systems. SCIM aims to simplify user provisioning and management in the cloud. For example, as an Identity Provider add, update and delete the user, they are added, updated and removed from the Drupal User Profile. To achieve this functionality Azure AD provides the User Provisioner with SCIM standard.

If your users are using both Azure AD and Drupal website, it is preferred to have all users updated in Drupal site without login each time to update user list. miniOrange provides a solution which allows user provisioning into Drupal website using SCIM standard.

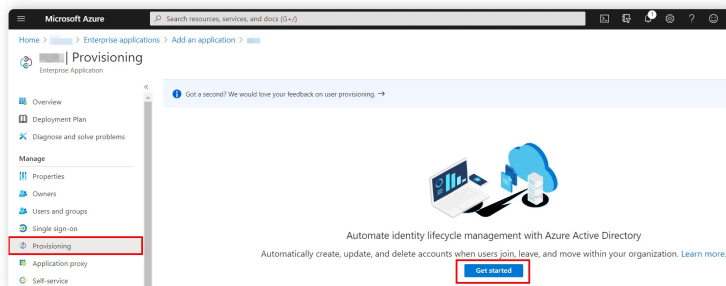
miniOrange provides a solution by introducing a Drupal module to support Azure AD User Provisioning and allows user to access your website by using their Azure AD account credential to login into Drupal. SCIM User Provisioner module also allows provisioning with custom Providers. SCIM User Provisioner module works with any IDP that conforms to the SCIM standard, you can download module [click here](#)

Setup SCIM User Provisioning with Azure AD

- Login to the Azure Portal - <https://portal.azure.com>.
- Navigate to **Azure Active Directory** > **Enterprise Applications**.
- Click on **New Application** and add a **Non-gallery application**.



- Once the app is created, go to the **Provisioning** menu of the application.



- Select the Provisioning Mode as **Automatic**.
- Under Admin Credentials, enter the **SCIM Base URL** (as *Tenant URL*) and **SCIM bearer Token** (as *Secret Token*) from the **SCIM Configuration** tab of the module.

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- Click on **Test Connection**. If the connection is established, it will show a success message.
- Click on the **Save** button.
- Then go to the **Users and Groups** menu and add Users that you want to provision into your application.
- Now, again open the Provisioning menu and set the Provisioning status to **On**.

- Select the **Scope** as per your requirements and click on the **Save** button.
- **Congratulations, you have successfully configured the miniOrange Drupal SCIM User Provisioning module with Azure AD.**

If you are facing any difficulty or if you have any questions in mind, you can reach out to us by submitting a query in the Support tab of a module or by sending us a mail at drupalsupport@securify.com.

Our Other Module: [SAML SSO](#) | [SAML IDP](#) | [2FA](#) | [OAuth Client](#) | [LDAP/AD Login](#) | [OAuth Server](#) | [OTP Verification](#) | [Website Security](#)

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